Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	357	380/278.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/11 13:45
S2	356	380/278.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 17:11
S3	39821	(encrypt\$2 encod\$2 encipher\$2 encypher\$2) and (multiplexor multiplexer multi-plexor multi-plexer MUX)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 15:59
S4	32193	(encrypt\$2 encod\$2 encipher\$2 encypher\$2) and (multiplexor multiplexer multi-plexor multi-plexer MUX) and (memory storage RAM ROM (hard adj drive) non-volatile MEM)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 16:00
S5	10309	(encrypt\$2 encod\$2 encipher\$2 encypher\$2) and (multiplexor multiplexer multi-plexor multi-plexer MUX) and (memory storage RAM ROM (hard adj drive) non-volatile MEM) and key	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 16:00
S6	2845	(encrypt\$2 encod\$2 encipher\$2 encypher\$2) and (multiplexor multiplexer multi-plexor multi-plexer MUX) and (memory storage RAM ROM (hard adj drive) non-volatile MEM) and key and ((selector) (selecting adj (module engine service)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 16:08
S7	12712	key near3 (memory mem storage database) and (digital multimedia content video audio music software) near3 (memory mem storage database)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 18:20
S8	366	S6 and S7	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 16:04
S9	. 186	S6 and S7 and @ay <="1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 16:04

S10	396	((encryptor encodor enscrambler) (encrypt\$3 encod\$3 encipher\$3 encypher\$3 enscrambl\$3) adj (module engine unit device)) and (multiplexor multiplexer multi-plexor multi-plexer MUX) and (memory storage RAM ROM (hard adj drive) non-volatile MEM) and key and ((selector) (selecting adj (module engine service)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 16:52
S12	93	("4386233" "5341425" "5949879" "5237610" "5425103" "5619576" "4803725" "5267312" "5406627" "5659618" "5963909" "6055314" "4926475" "5671284" "5828832" "5631961" "5481613" "5848159" "6108420" "5016275" "5850443" "6233339" "6590981" "5029207" "5675645" "5381481" "5870474" "5915018" "6061794" "6061794" "6424714" "5546463" "5778071" "5878142" "5481610" "6154541" "5953419" "5987133" "5179591" "5799086" "5841865" "5850451" "5857022" "5872849" "5949882" "5953422" "5960084" "6009177" "6072876" "6119228").pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 16:40
S13	102	("5237610").URPN.	USPAT	OR	ON	2005/12/04 16:49
S14	102	("5237610").URPN.	USPAT	OR	ON	2005/12/04 16:49
S15	18	((encryptor encodor enscrambler) (encrypt\$3 encod\$3 encipher\$3 encypher\$3 enscrambl\$3) adj (module engine unit device)) and (multiplexor multiplexer multi-plexor multi-plexer MUX) and S14	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 18:19
S16	933	380/277.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 17:11
S17	172	380/278.ccls. and @ay <="1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 17:11
S18	<b>47</b> -	380/278.ccls. and @ay <="1999" and ((encryptor encodor enscrambler) (encrypt\$3 encod\$3 encipher\$3 encypher\$3 enscrambl\$3) adj (module engine unit device))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 17:28

			···			
S19	5	380/278.ccls. and @ay <="1999" and ((encryptor encodor enscrambler) (encrypt\$3 encod\$3 encipher\$3 encypher\$3 enscrambl\$3) adj (module engine unit device)) and selector	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 17:12
S20	- 4	"6577734"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 18:13
S21	25	"5668877"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 18:13
S22	9	(("5668877") or ("5633933") or ("5588060") or ("5481610") or ("5448638")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/12/04 18:14
S23	0	380/21.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 18:18
S24	1612	((encryptor encodor enscrambler) (encrypt\$3 encod\$3 encipher\$3 encypher\$3 enscrambl\$3) adj (module engine unit device processor circuit)) and key and key near3 (memory mem storage database) and (digital multimedia content video audio music software) near3 (memory mem storage database)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 18:20
S25	1221	((encryptor encodor enscrambler) (encrypt\$3 encod\$3 encipher\$3 encypher\$3 enscrambl\$3) adj (module engine unit device processor circuit)) and key and key near3 (memory mem storage database) and (digital multimedia content video audio music software) near3 (memory mem storage database) and (RAM ROM CACHE)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 18:21

655			LIC BODY ID	OD	ON: 1	2005/42/24 42 5 5
S26		((encryptor encodor enscrambler) (encrypt\$3 encod\$3 encipher\$3 encypher\$3 enscrambl\$3) adj (module engine unit device processor circuit)) and key and key near3 (memory mem storage database) and (digital multimedia content video audio music software) near3 (memory mem storage database) and (RAM ROM CACHE) and (encrypt\$3 encod\$3 enscrambl\$3 encipher\$3) and cryptograph\$6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 18:24
S27	602	((encryptor encodor enscrambler) (encrypt\$3 encod\$3 encipher\$3 encypher\$3 enscrambl\$3) adj (module engine unit device processor circuit)) and key and key near3 (memory mem storage database) and (digital multimedia content video audio music software) near3 (memory mem storage database) and (RAM ROM CACHE) and (encrypt\$3 encod\$3 enscrambl\$3 encipher\$3) and cryptograph\$6 and security	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 18:24
S28	412	((encryptor encodor enscrambler) (encrypt\$3 encod\$3 encipher\$3 encypher\$3 enscrambl\$3) adj (module engine unit device processor circuit)) and key and key near3 (memory mem storage database) and (digital multimedia content video audio music software) near3 (memory mem storage database) and (RAM ROM CACHE) and (encrypt\$3 encod\$3 enscrambl\$3 encipher\$3) and cryptograph\$6 and security and decod\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 18:23
S29	- 190 	((encryptor encodor enscrambler) (encrypt\$3 encod\$3 encipher\$3 encypher\$3 enscrambl\$3) adj (module engine unit device processor circuit)) and key and key near3 (memory mem storage database) and (digital multimedia content video audio music software) near3 (memory mem storage database) and (RAM ROM CACHE) and (encrypt\$3 encod\$3 enscrambl\$3 encipher\$3) and cryptograph\$6 and @ay <="1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 18:51

S30	728	((first primary) adj2 (memory storage ram mem rom cache)) and ((second\$3) adj2 (memory storage ram mem rom cache)) and (multiplexer MUx) and key and (selector)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 18:54
S31	174	((first primary) adj2 (memory storage ram mem rom cache)) and ((second\$3) adj2 (memory storage ram mem rom cache)) and (multiplexer MUx) and key and (selector) and (media multimedia content audio video musics program software digital) near3 (encrypt\$3 encod\$3 encipher\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 18:55
S32	129	((first primary) adj2 (memory storage ram mem rom cache)) and ((second\$3) adj2 (memory storage ram mem rom cache)) and (multiplexer MUx) and key and (selector) and (media multimedia content audio video musics program software digital) near3 (encrypt\$3 encod\$3 encipher\$3) and @ay <= "1999"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/04 18:55